

JUL 30 2007

Serial Number 10/648,333

AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A global real time learning system established between at least one teacher's computer and at least one learner's computer over the Internet, the system comprising:

a video platform of real time learning including:

a data input and transceiver module mounted in each of the teacher's computer and the learner's computer, the video platform of real time learning being available for a teacher or learner for enabling the teacher and learner to input personal data and teaching or learning data to be recorded and sent to a server for subsequent classification, management and retrieval; and

a real time vide and audio communication module for causing the teachers' computer to the learner's computer to connect to the server, and thereafter causing the real time video and audio communication module to establish a video connection over the Internet for performing online real time video teaching or learning, and

a the server of real time learning coupled to each of the teacher's computer and the learner's computer over the Internet, the server of real time learning including:

an information management module for causing the server to receive learning or teaching information from the teacher's computer or the learner's computer and classifying the learning or teaching information so as to be available for searching or downloading by other learners or teachers, said server of real time learning being adapted to receive information from the video platform of real time learning and classify the information prior to opening the information for accessing; and

Serial Number 10/648,333

a debit management module for causing the server to identify whether the learner's computer and the teacher's computer are connected together via the Internet for communicating information while learning or teaching, monitoring the connection therebetween and calculating learning or teaches charges incurred thereby based on accumulated online time;

wherein the teacher's computer and the learner's computer ~~can~~ are arranged to respectively search for one learner's computer and one teacher's computer conformed that conforms with set conditions over the Internet ~~respectively~~ for connection and ~~perform~~ performance of video teaching or learning information communication between the teacher's computer and the learner's computer, and the server is adapted to supervise monitor accumulated online time of teaching or learning and calculate charge charges incurred thereby.

2. (Canceled)

3. (Canceled)

4. (Currently Amended) The real time learning system of claim-2 1, wherein the data input and transceiver module is adapted to cause the teacher's computer or the learner's computer to input data records or files about learning or teaching and send the input data records or files from the teacher's computer or the learner's computer to the server available for searching or downloading by other learners or teachers.

5. (Currently Amended) The real time learning system of claim-2 1, wherein the data input and transceiver module is adapted to cause the teacher's computer or the learner's computer to download data records or files about learning from the server via the real time video and audio communication module.

6. (Canceled)

Serial Number 10/648,333

7. (Currently Amended) The real time learning system of claim 6 1, wherein the real time video and audio communication module is adapted to cause the teacher's computer or the learner's computer to receive information sent from the server by broadcasting, and show the received information on the teacher's computer or the learner's computer.

8. (Currently Amended) The real time learning system of claim 6 1, wherein the real time video and audio communication module is adapted to cause the teacher's computer or the learner's computer to convert information shown on the computer into a video/audio stream, send the video/audio stream from the teacher's computer or the learner's computer to the server, and cause the server to broadcast the same video/audio stream to relevant one of the teacher's computer or the learner's computer.

9. (Original) The real time learning system of claim 1, wherein the video platform of real time learning further comprises a real time connection and searching module for causing the teacher's computer or the learner's computer to search shared learning data available for other teachers or learners based on input data in the server.

10. (Original) The real time learning system of claim 9, wherein the real time connection and searching module is adapted to cause the teacher's computer or the learner's computer to input location data about the teacher's computer or the learner's computer for establishing a point to point connection with the other teacher's computer or learner's computer via the server.

11. (Original) The real time learning system of claim 9, wherein the real time connection and searching module is adapted to cause the teacher's computer or the learner's computer to input node location data about the teacher's computer or the learner's computer for establishing a distributed node group connection with the other teacher's computer or learner's computer via the server.

JUL 30 2007

Serial Number 10/648,333

12. (Original) The real time learning system of claim 1, wherein the server comprises at least one data entry safety module for causing the server to receive personal data from the teachers' computer or the learner's computer, performing a safety check and qualification check thereon, and classifying and managing the same thereafter.

13. (Canceled)

14. (Original) The real time learning system of claim 1, wherein the server further comprises a network management module for causing the server to perform a point to point connection or distributed node group connection between the teacher's computer and the learner's computer based on computer location data sent from the teachers' computer or the learner's computer.

15. (Original) The real time learning system of claim 1, wherein the server further comprises a video communication module for causing the server to receive video data including audio data from the teacher's computer or the learner's computer, and immediately thereafter broadcasting the same to relevant one of the teachers' computer or the learner's computer.

16. (Canceled)